Attachet #7

			/ - 1				F	age 1 of 14		
	_				ATTY. DOCKET NO. 0652.2200000/EKS/Y-W		ICATION NO 07,512	•		
TNFC			PTO-1449 CLOSURE STA	TEMENT	APPLICANT Schrier et al.					
INIC	MARIAO	n Dro	CHOSOKE SIA	TENERI	FILING DATE	GROU	P			
				Later Till III III III III III III III III III	April 16, 2001	To b	e assigned			
					PATENT DOCUMENTS					
EXAMINER INITIAL		DOC	UMENT BER	DATE	NAME	CLASS	SUB-	FILING DATE		
•	AA						CDMOO			
	AB									
	AC ·									
	AD									
	AE									
	AF									
	AG									
	АН									
	AI									
Track Visit is a second of the	AJ									
	AK									
				FOREIG	N PATENT DOCUMENTS					
EXAMINER INITIAL		DOC	JMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
Als.	AL1	WO S	95/04542	02/16/1995	WIPO			Yes No		
	AM1	WO S	6/10413	04/11/1996	WIPO			Yes No		
	ANI	WO S	7/19169	05/29/1997	WIPO (only exaculus	the st	brack	Yes X No		
	A01	WO S	97/30721	08/28/1997	WIPO Corly see auri	Lua	Atract &	Yes X No		
Ψ	AP1	WO S	98/32855	07/30/1998	WIPO	-		Yes No		
	,	(OTHER (Incl	uding Author,	Title, Date, Pertinent Pa	ges, etc.)				
AB,	AR	1	Recognize	CAMEL, An Une	, "Interleukin-2-Induced, xpected Translation Produc Inc. (July 1999).	Melanoma-S t of <i>LAGE</i> -	Specific T -1," Int. J	Cells . Cancer		
	AS	<u>1</u>	Binding Ca	pacity Elicit	"Analogues of CTL Epitope Anti-Melanoma CTL Recogni 09, Wiley-Liss, Inc. (Janu	zing the W	ild-Type E	Class-I. pitope,"		
	Blake, J., et al., "Use of Combinatorial Peptide Libraries to Construct Functional Mimics of Tumor Epitopes Recognized by MHC Class I-Restricted Cytolytic T Lymphocytes," J. Exp. Med. 184:121-130, The Rockefeller University Press (1996).									
EXAMINER	N	1.7	DA	vis		DATE CONS	JDERED O	2		
EXAMINER: I line through	nitial	if re	ference co	nsidered, whet	ther or not citation is in not considered. Include	conforman	ce with MPI	EP 609. Draw		

Page 2 of 14

					ATTY. DOCKET NO. 0652.2200000/EKS/Y-W		APPLI 09/80	CATION NO	•			
TNE			PTO-1449	TEMENT	APPLICANT Schrier et al.							
TNE	ORMATIO	N DIS	CLOSURE STA	I EMENI	FILING DATE April 16, 2001	_	GROUP To be	assigned				
				U.S.	PATENT DOCUMENTS							
EXAMINER INITIAL		DOC	UMENT BER	DATE	NAME	CI	ASS	SUB- CLASS	FILING DATE			
	AA							The state of the s				
	AB						- !-					
	AC											
	AD				,			<u> </u>				
	AE							ļ				
	AF						····	ļ				
	AG											
	AH	-			177			ļ <u> </u>				
	AI			· · · · · · · · · · · · · · · · · · ·				ļ				
	ÀĴ				MACE TO THE RESERVE OF THE PERSON OF THE PER							
	AK							<u></u>				
				FOREIG	N PATENT DOCUMENTS			T	1			
EXAMINER INITIAL		DOC	UMENT BER	DATE	COUNTRY	CI	ASS	SUB- CLASS	TRANSLATION			
VS.	AL2	WO A2	99/18206	04/15/1999	WIPO				Yes No			
1	AM2	WO A3	99/18206	08/05/1999	WIPO				Yes No			
04	AN								Yes No			
	AO								Yes No			
	АР								Yes No			
	1 ***		OTHER (Inc.	uding Author.	Title, Date, Pertinent	Pages,	etc.)	· · · · · · · · · · · · · · · · · · ·				
yls.	AR	<u>2</u>	Chen, Y	r., <i>et āl</i> ., "A oy autologous	testicular antigen abe antibody screening," Pr nal Academy of Sciences	rrantly	expre: 1. Acad	d. Sci. U	.S.A.			
	AS	<u>2</u>	Coulie, P anti-canc 1997).	.G., "Human tu er vaccines?"	mour antigens recognize Mol. Med. Today 3:261-2	d by T 68, Els	cells: evier :	new pers Science L	pectives for td. (June			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D'Amaro, J., et al., "A Computer Program for Predicting Possible Cytotoxic T Lymphocyte Epitopes Based on HLA Class I Peptide-Binding Motifs," Hum. Immunol. 43:13-18, American Society for Histocompatibility and Immunogenetics and Elsevier Science Ltd. (1995).											
EXAMINER	- L		N. T.	DAV	i's	DAT	E CONS	DERED //	103/03			
EXAMINER: line throug communicati	h citat	ion i	f not in co	onsidered, whe onformance and	ther or not citation is not considered. Inclu	in con de copy	formand of thi	e with Mi s form wi	PEP 609. Draw th next			

Page 3 of 14

				ATTY. DOCKET NO. APPLICATION NO. 0652.2200000/EKS/Y-W 09/807,512			•			
INF		ORM PTO-1449 L DISCLOSURE ST	АТЕМЕНТ	APPLICANT Schrier et al.						
. 2	<u> </u>			FILING DATE April 16, 2001		GROUP To be	assigned			
			v.s.	PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE		
	AA									
	AB									
· · · · · · · · · · · · · · · · · · ·	AC									
	AD					******				
	AE									
-	AF						ļ			
	AG						ļ			
	AH					·				
<u> </u>	AI	<u> </u>	 				ļ			
	AJ									
	AK	<u>. </u>					<u> </u>			
EVENTUES	1	<u> </u>	FOREIG	N PATENT DOCUMENTS			r			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION		
	AL							Yes No		
	АМ			The state of the s				Yes No		
	AN							Yes No		
	AO							Yes No		
	AP							Yes No		
		OTHER (Inc.	luding Author,	Title, Date, Pertir	nent Pages,	etc.)				
AB,	AR	secrete m	urine granuloc pecific, and l	accination with irray yte-macrophage color ong-lasting anti-tur e National Academy o	ny-stimulati mor immunity	ing fac	ctor stimu	lates Acad. Sci.		
	AS	Derived finmunol.	rom Large Rande	, "Detailed Motifs of Sets of Peptides can Society for Hist 1995).	Using a Cel	llular	Binding A	ssav." Hum.		
J	AT 3 Falk, K., et al., "Allele-specific motifs revealed by sequencing of self-peptides eluted from MHC molecules," Nature 351:290-296, Macmillan Publishers Ltd. (1991).									
EXAMINER		M . '	T. DA	Ui'S	DATE	CONSI	DERED U	03/03		
EXAMINER: I line through communication	citati	on if not in co	onsidered, whet onformance and	her or not citation not considered. In	is in conf clude copy	ormanc of thi	e with MPI s form wit	EP 609. Draw		

Page 4 of 14

					ATTY. DOCKET NO. APPLICATION 0652.2200000/EKS/Y-W 09/807,512			•	
lu Iu			PTO-1449 SCLOSURE STA	ATEMENT	APPLICANT Schrier et al.				
				14.5.	FILING DATE April 16, 2001		GROUP To be	assigned	
				v.s.	PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE
	AA	 			,				,
	AB	┼—				·		 	
	AC NO	+	**************************************	· · · · · · · · · · · · · · · · · · ·					
	AD AE	 	·					 	<u> </u>
	AF	+-			· · · · · · · · · · · · · · · · · · ·			 	
	AG	+	,					 	
	АН	†					··	 	
	ΑI								
	AJ							<u> </u>	
	AK								
•				FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT BER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL								Yes No
	AM	<u> </u>							Yes No
	AN								Yes No
	AO	<u> </u>							Yes No
	AP								Yes No
			OTHER (Incl	uding Author,	Title, Date, Pertine	ent Pages,	etc.)		(((((((((((((((((((
M.	AR	<u>4</u>	Fearon, E. Function i (1990).	R., et al., ". n the Generat	Interleukin-2 Production of an Antitumor	tion by Tun Response,"	nor Cel Cell (lls Bypass 60:397-403	es T Helper , Cell Press
	AS	4	Tumorigeni	c, B., et al., city and Induc cr University I	"Interleukin 2 Gene ces Protective Immun Press (1990).	Transfer i	into Tu kp. Mek	mor Cells d. 172:121	Abrogates 7-1224, The
	АТ	4	Melanoma b	o., et al., "Hoy Autologous (er University I	uman Gene MAGE-3 Code Cytolytic T Lymphocy Press (1994).	es for an <i>l</i> tes," <i>Ĵ. E)</i>	Antiger (p. Med	n Recogniz d. 179:921	ed on a -930, The
EXAMINER			ш.	7. DA	Ji's	DATE	CONSI	DERED (1/	03/03
EXAMINER: line throug communicati	yh citati	on i	f not in co	nsidered, whet nformance and	ther or not citation not considered. Inc	is in conf	ormanc	e with MPF	ED 600 Drave

Page 5 of 14

	ATTY. DOCKET NO. APPLICATION NO. 0652.2200000/EKS/Y-W 09/807,512											
TNFC			PTO-1449 CLOSURE ST	ATEMENT	APPLICANT Schrier et al.							
2					FILING DATE April 16, 2001		GROUP To be	assigned				
				v.s.	PATENT DOCUMENTS							
EXAMINER INITIAL			UMENT BER	DATE	NAME	CL	ASS	SUB- CLASS	FILING DATE			
	AA	<u> </u>										
	AB	ļ		 					•			
	AC								ļ			
	AD AE	┼		***************************************								
	AF	╁┈		<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-						
	AG	 		1				 				
	АН				- 1440 W							
	AI								A with this to be a second			
	AJ	ļ										
	AK				<u> </u>							
	<u> </u>	T		FOREIG	N PATENT DOCUMENTS							
EXAMINER INITIAL	TAMINER DOCUMENT DATE COUNTRY CLASS SUB- NUMBER CLASS SUB- CLASS											
	AL				-				Yes No			
	AM								Yes No			
	AN								Yes No			
	АО	ļ							Yes No			
	AP								Yes No			
	· ·		OTHER (Inc.	luding Author,	Title, Date, Pertinent Pa	ges,	etc.)					
Als.	AR	<u>5</u>	Cancer-Te: Antigen (stis Antigen N HLA)-A2-bindin	ultaneous Humoral and Cell Y-ESO-1: Definition of Hum g Peptide Epitopes," <i>J. Ex</i> Press (January 1998).	an Hi	stocom	patibilit	v Leukocyte			
·	Kawakami, Y., et al., "Recognition of Multiple Epitopes in the Human Melanoma Antigen gp100 by Tumor-Infiltrating T Lymphocytes Associated with In Vivo Tumor Regression," J. Immunol. 154:3961-3968, The American Association of Immunologists (1995).											
\	AT	<u>5</u>	Lethé, B., 76:903-908	et al., "LAG 3, Wiley-Liss,	E-1, A New Gene With Tumor Inc. (June 1998).							
EXAMINER			U	u.T.	DAUCS	DATE	CONSI	DERED //	103/03			
EXAMINER: I	nitial	if re	eference co	nsidered what	her or not citation is in							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 6 of 14

					ATTY. DOCKET NO. 0652.2200000/EKS/Y-	w		ICATION NO 07,512	D.
	ı	FORM	PTO-1449		APPLICANT				
INF	ORMATIO	N DI	SCLOSURE ST	ATEMENT	Schrier et al. FILING DATE		GROU	P	
					April 16, 2001			e assigne	d
				U.s.	PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT 4BER	DATE	NAME	CI	LASS	SUB- CLASS	FILING DATE
	AA								
	AB								
	AC			ļ					
	AD	+							
	AE			-				-	
	AF AG	+							
	AH	-							
	AI	 							
	AJ	1							
	AK								
·	-			FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATE	COUNTRY	CI	LASS	SUB- CLASS	TRANSLATION
			•						Yes
,	AL	+					 	-	No Yes
	AM	+					·		No
	AN	-	·	• .					Yes No
	AO								Yes No
	AP			:		,			Yes No
			OTHER (Inc.	luding Author,	Title, Date, Pertiner	t Pages.	etc.)		
∅ .	AR	<u>6</u>	Lipid-Lin		pression of T Cell Ant: Lence 249:677-679, The (1990).				
	AS	<u>6</u>	synthetic	tumour peptid	, "Bone marrow-derive des elicit protective a Nature Publishing Grou	and thera	peutio		
V	AT.	<u>6</u>	trigger H	LA-A2.1-restri	Identification of pept cted cytotoxic T lympl schaft mbH (1993).				
EXAMINER		1	リ.て.	DAVIS		DAT	E CONS	IDERED U	03603
	h citat	if a	reference co		ther or not citation i not considered. Incl				

Page 7 of 14

	_				ATTY. DOCKET NO. 0652.2200000/EKS/Y-W			CATION NO	•	
INF			PTO-1449 SCLOSURE STA	ΔጥድΜΕΝΙጥ	APPLICANT Schrier et al.					
	Marie II.	No. or or	- Choosing S		FILING DATE April 16, 2001		GROUP To be	assigned		
				v.s.	PATENT DOCUMENTS					
EXAMINER INITIAL			UMENT IBER	DATE	NAME	CL	ASS	SUB-	FILING DATE	
	AA			<u> </u>	1			- CMILOC		
	AB									
·····	AC		·							
	AD	 		<u> </u>		_				
	AE	-							<u> </u>	
	AF	-		 		-+-			 	
	AG AH	+		<u> </u>						
	AI	-		ļ				 	 	
	AJ	 	···			-+-				
	AK									
				FORE IG	N PATENT DOCUMENTS			<u>. </u>		
EXAMINER										
INITIAL	<u> </u>	DOC	UMENT BER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION	
W/W/W	AL	<u> </u>				\perp			Yes No	
	AM				·				Yes No	
	AN	-							Yes No	
	AO								Yes No	
	AP								Yes No	
			OTHER (Incl	uding Author,	Title, Date, Pertinent F	Pages,	etc.)			
A,	AR	1	Transfecte	ed Melanoma Cei	inical Protocol: Immuniza lls. A Phase I-II Study i ther. 4:323-330, Mary Ann	in Pati	ents w	rith Metas	tatic	
	AS	1	on Indepen	ident Binding (Scheme for Ranking Potent of Individual Peptide Sid iation of Immunologists (ie-Chai:	ns." J	inding Pe J. Immunol	ptides Based . <i>152</i> :163-	
	Parkhurst, M.R., et al., "Improved Induction of Melanoma-Reactive CTL with Peptides from the Melanoma Antigen gp100 Modified at HLA-A*0201-Binding Residues," J. Immunol. 157:2539-2548, The American Association of Immunologists (1996).									
EXAMINER			M	.7. D	AUCS	DATE	CONSI	DERED, 4	103/03	
EXAMINER: I	nitial citati	if re	eference con f not in con	nsidered, whet nformance and	ther or not citation is i not considered. Include	n confo	ormance	e with MPE s form wit	EP 609. Draw	

Page 8 of 14

				ATTY. DOCKET NO. 0652.2200000/EKS/	ATTY. DOCKET NO. APPLICATION NO. 0652.2200000/EKS/Y-W 09/807,512			
TNFC		ORM PTO-1449 N DISCLOSURE ST	· አጥድΜድΝጥ	APPLICANT Schrier et al.		1		
<u>بد مر دو پد</u>	Thursday.	I DIACHARANH AV	ALEHENA	FILING DATE April 16, 2001		GROUP To be	assigned	
			U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	Cr	ASS	SUB- CLASS	FILING DATE
	AA					-		
	АВ							
	AC							
	AD							
	AE							
	AF							
	AG							
	НА							
	AI							
	AJ							
	AK	<u></u>			<u> </u>			
		T	FOREIG	N PATENT DOCUMENTS	·····		T	T
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL							Yes No
	AM							Yes No
	AN							Yes No
	AO			-				Yes No
	AP							Yes No
		OTHER (Inc	luding Author,	Title, Date, Pertin	ent Pages,	atc.)		<u> </u>
VR.	AR	8 Rammensee Immunogen	, HG., et al etics 41:179-2	., "MHC ligands and 28, Springer-Verlag	peptide mot	tifs: f	irst list	ing,"
	AS	8 Ruppert, Binding t	J., et al., "P: o HLA-A2.1 Mol	rominent Role of Sec ecules," <i>Cell 74</i> :929	.condary Anch 3-937, Cell	nor Res Press	idues in (1993).	Peptide
	AT 1	8 Specific	Immunizations,	ecular Cancer Vaccin " <i>Path. Onc. Res. 3</i> : Lajos Foundation (1	164~176, W.	Therapy .B. Sau	Using And	tigen- ompany Ltd.
EXAMINER		M.T.	DAUCS		DATE	CONSI	DERED (/	103/03
line through	citatio	on if not in co	onsidered; whet	ther or not citation not considered. In	is in conf	ormance of this	e with MPE s form wit	EP 609. Draw th next
communication	n to Ap	plicant.						

Page 9 of 14

		FORM	PTO-1449		-	ATTY. DOCKET NO. 0652.2200000/EKS/Y-	N			CATION NO	
IN			SCLOSURE STA	ATEMENT		APPLICANT Schrier et al.					
			3313301111	TABRIBINI,		FILING DATE April 16, 2001			ROUP be	assigned	
				v.s.	PA'	TENT DOCUMENTS					
EXAMÎNER INITIAL			CUMENT MBER	DATE	NA	ME		CLASS		SUB- CLASS	; FILING DATE
	AA										
	AB	<u> </u>			$oldsymbol{ol}}}}}}}}}}}}}}}}}$						
	AC	-			┺						
	AD				<u> </u>						
	AE				ــــــــــــــــــــــــــــــــــــــ	22002					
	AF	-			↓_						
	AG			···	_						
	AH	4	-		<u> </u>						
	AI				↓_						
	AJ	-									in the same and th
	AK		·								<u> </u>
		<u> </u>		FOREIG	N P	ATENT DOCUMENTS					-
EXAMINER INITIAL			CUMENT MBER	DATE	СО	UNTRY		CLASS	3	SUB- CLASS	TRANSLATION
W1.40(1)	AL			·							Yes No
	АМ										Yes No
	AN										Yes No
	AO	<u> </u>									Yes No
	AP										Yes No
	.,		OTHER (Incl	uding Author,	Ti	tle, Date, Pertinent	L Pages	, etc	3.)		
Mi	AR	9	Immunogeni	city of Poten	tia	lationship Between (l Cytotoxic T Cell) tion of Immunologis	Epitope	S." .	ding J, I	Affinity mmunol. 1	and 53: 5586-
	AS	<u>9</u>	vitro: Ide	entification o L. Acad. Sci.	ef c	uction of cytotoxic andidate T-cell epi .A. 89:7871-7875, TI	topes i	n hun	man r	oapilloma	virus."
J	АТ	9	Studier, E Genes," Me	.W., et al., ethods Enzymol	"Us	e of T7 RNA Polymera 85:60-89, Academic I	ase to Press,	Direc Inc.	ct Ex	kpression 90).	of Cloned
EXAMINER							DA	TE CC	ONSI	DERED	
EXAMINER: line throug communicati	n citat:	ion i	f not in co	nsidered, whet nformance and	thei	or not citation is considered. Inclu	in co	nform y of	ance this	with MPF	EP 609. Draw Th next

a, that is the contract of the

Page 10 of 14

	ATTY. DOCKET NO. APPLICATION NO. 0652.2200000/EKS/Y-W 09/807,512										
	E	'ORM	PTO-1449		APPLIC	ANT r et al.					
INFO	ORMATIO	N DIS	CLOSURE STA	TEMENT	FILING			GROUP			
					April	16, 2001		·To be	assigned		
<u> </u>	- T	1		v.s.	PATENT D	OCUMENTS	<u> </u>			1	
EXAMINER INITIAL			UMENT BER	DATE	NAME		CL	ASS	SUB- CLASS	FILING DATE	
	AA										
	AB	ļ							ļ		
	AC	<u> </u>									
	AD	ļ		<u> </u>					ļ		
	AE	 							<u> </u>		
	AF	┼			<u> </u>				 -		
<u></u>	AG	-			<u> </u>					· · · · · · · · · · · · · · · · · · ·	
	AH	-				Colorador (Colorador Colorador Color			 		
	AI AJ	+						··· -	<u> </u>		
	AK	+									
	IAN	٠		EXPETC	N DATEME	DOCUMENTS			L		
EXAMINER		T		FOREIG	FAIENI	DOCOMENTA		14.15	Ī	1	
INITIAL		DOC NUM	UMENT BER	DATE	COUNTRY		CL	ASS	SUB- CLASS	TRANSLATION	
	AL					·				Yes No	
	AM									Yes No	
	AN									Yes No	
	AO									Yes No	
	AP									Yes No	
			OTHER (Incl	uding Author,	Title, D	ate, Pertinent Pa	ages,	etc.)			
nls.	AR	<u>10</u>		1., et al., " Cell 57:503-5		terleukin-4 Disp Press (1989).	lays F	otent	Anti-Tumo	r Activity	
	AS	<u>10</u>	recombinan lymphocyte	t adenovirues e eptopes in a	e encodin string-c	re anti-tumor immig multiple tumor f-beads fashion, demy of Sciences	-assoc	iated . <i>Natl</i>	cytotoxic . Acad. S	T ci. U.S.A.	
1	AT	<u>10</u>	expressing	tumor-associ	ated vria	modified bone m l or "self"antig 2707, Wiley-VCH	ens in Verlag	iduce a g GmbH	ntitumor (October	immunity <i>in</i> 1997).	
EXAMINĖR			M.	T. DA	Vi'S		DATE	CONSI	dered /c	3/03	
EXAMINER: I line through communicatio	citati	on i	f not in co	nsidered, whet nformance and	her or n not cons	ot citation is ir idered. Include	copy	ormanc of thi	e with MPI s form wit	EP 609. Draw th next	

Page 11 of 14

TIMPORMATION DISCLOSURE STATEMENT SPETICANT Schiefer et al. FILING DATE AND		ATTY. DOCKET NO. APPLICATION NO. 0652.2200000/EKS/Y-W 09/807,512										
CAMINER RPILING DATE ROUNDERT STITAL DOCUMENT NUMBER AA AB AB AC AD AB AC AN AB AN AN AN AN AN AN AN CHARGE PATENT DOCUMENTS CLASS SUB- CLASS TRANSLATION CLASS TRANSLATION TOREIGN PATENT DOCUMENTS CLASS TRANSLATION CLASS TRANSLATION TORE AN AN AN AN AN AN AN AN AN A	TNEO				TEMENT	APPLICANT						
CAMINER DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE CLASS SUB-CLASS FILING DATE CLASS FILING DATE FILING DATE CLASS SUB-CLASS FILING DATE CLASS SUB-CLASS FILING DATE CLASS FILING DATE CLASS FILING DATE CLASS SUB-CLASS CLASS CLASS SUB-CLASS TRANSLATION CLASS TRANSLATION CLASS NO Yes NO NO NO NO NO NO AR AR AR II Van der Burg, S.H., et al., "Immunocinity of Peptides Bound to MBC Class I Molecules Depends on the MBC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS II Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Cpin. Immunol. 7:874-681, Current Biology Ltd. (1995). AT II Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Cpin. Immunol. 7:874-681, Current Biology Ltd. (1995). AT II Van Censing." in Immunol. Of Human Melanome, Tumor-Rost Interaction and Immunotherspy, Majo, M., ed., 108 Press, p. 165-173 (1996). CAMMINER AT II AT II CLASS SUB-TRANSLATION CLASS SUB-TRANSLATION CLASS SUB-TRANSLATION TRANSLATION TRANSLATION AND NO Yes NO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Van Called. AR III Van der Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Cpin. Immunol. 7:874-681, Current Biology Ltd. (1995). AND INTERACT. DAUL'S DATE CONSIDERED LOS CONSIDERED LOS CONSIDERED LOS CONSIDERED LOS CONSIDERED LOS CLASS FILING DATE CLASS SUB-TRANSLATION TRANSLATION AND TRANSLA	INFO	MATION	DISC	LEOSORE SIA	I ENERA							
DATE NAME AA AB AB AC AC AD AE AF AG AR AB AC AD AR AR AF AG AR AR AI AJ AJ AN AR AI AJ AJ AN AR AR AI AJ AN AR AR AR AR AR AR AR AR AR					U.S.	PATENT DOCUM	ents					
AB AC AC AD AC AD AE AF AF AG AG AN AG AN AN AI AI AJ AX AK AN AK PORKIGN PATENT DOCUMENTS CAMINER NOMBER DOCUMENT NOMBER DOCUMENT NOMBER DOCUMENT NOMBER DOCUMENT NOMBER AN	XAMINER NITIAL				DATE	NAME		CLASS	1	FILING DATE		
AC AD AD ABE AR AF AG AN		AA										
AE AE AF AG AF AG AN AN AI AI AJ AJ AK FOREIGN PATENT DOCUMENTS CAMMINER NITIAL DOCUMENT NUMBER AN		AB		·			_					
AE AF AG AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS CLASS SUB- CLASS TRANSLATION CLASS Yes NO Yes NO AN AN AN AN AN AN AN AN AN		AC				1 2010000000000000000000000000000000000				<u> </u>		
AF AG AG AH AH AI AI AJ AJ AJ AK FOREIGN PATENT DOCUMENTS KAMINER NITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES NO NO AN YES NO AN YES NO AN YES NO AN YES NO YES NO YES NO YES NO AP AP CHERCIPAL SUBJECT OF THE MIC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 Van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). CAMINER M. T. DAUS DATE CONSIDERED MOS OF PROMETRIES Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw interthrough citation if not in conformance and not considered. Include copy of this form with next		AD	<u> </u>									
AR A		AE	<u> </u>									
AH AI AI AJ AK FOREIGN PATENT DOCUMENTS KAMINER NUMBER DOCUMENT DATE COUNTRY CLASS SUBTRANSLATION NO. ALL YES NO. Yes NO. Yes NO. AN Yes No. A		AF			· · · · · · · · · · · · · · · · · · ·							
POREIGN PATENT DOCUMENTS CAMINER NITIAL DOCUMENT NUMBER AL AL AN AN AN AN AN AN AN AN		AG										
AJ AK FOREIGN PATENT DOCUMENTS XAMINER NITIAL DOCUMENT NUMBER COUNTRY CLASS SUB-CLASS YES NO CLASS YES NO		AH										
AR FOREIGN PATENT DOCUMENTS KAMINER NITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS Yes No		AI	ļ	·								
RAMINER NITIAL DOCUMENT DATE COUNTRY CLASS SUB- CLASS Yes AL AN AN Yes AN AN AN Tes AN CLASS Yes No Yes No Yes No Yes No Tes No Yes No Tes No Yes No Tes Tes Tes Tes Tes Tes Tes Te		AJ										
AMINIER AL AL AN AN AN AN AN AN CLASS SUB- CLASS TRANSLATION Yes No Yes No Yes No Yes No Yes No Yes No AN AN AN AN AN AN CTI Recognition of an IL-2 Producing Human Melanoma AT II Van Elsas, A., et al., "CTI Recognition of an IL-2 Producing Human Melanoma Immunotherapy, Msio, M., ed., IOS Press, p. 165-173 (1996). XAMINER XAMINER: Initial if reference considered, Mether or not citation is in conformance with MPEP 609. Draw ine through citation if not in conformance and not considered. Include copy of this form with next		AK						<u> </u>		l		
NITIAL DOCUMENT NUMBER COUNTRY CLASS SUB- TRANSLATION CLASS Yes No Yes N		,	,		FOREIG	PATENT DOC	UMENTS	T	<u> </u>			
AN												
AN No AN Yes No AN Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Van der Burg, S.H., et al., "Immunogenicity of Peptides Bound to MHC Class I Molecules Depends on the MHC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., TOS Press, p. 165-173 (1996). KRAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw inte through citation if not in conformance and not considered. Include copy of this form with next		AL		·								
AN AO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Van der Burg, S.H., et al., "Immunogenicity of Peptides Bound to MHC Class I Molecules Depends on the MHC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). Van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw ine through citation if not in conformance and not considered. Include copy of this form with next	<u>.</u>	AM										
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) van der Burg, S.H., et al., "Immunogenicity of Peptides Bound to MHC Class I Molecules Depends on the MHC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw inte through citation if not in conformance and not considered. Include copy of this form with next		AN			٠.							
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Van der Burg, S.H., et al., "Immunogenicity of Peptides Bound to MHC Class I Molecules Depends on the MHC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 Van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., 108 Press, p. 165-173 (1996). CAMMINER DATE CONSIDERED U(0 \$ (0.3) Considered. Include copy of this form with next		AO										
van der Burg, S.H., et al., "Immunogenicity of Peptides Bound to MHC Class I Molecules Depends on the MHC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 Van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). XAMINER DATE CONSIDERED (10 \$ 60 \$ 2 Considered		AP								1 - 1		
AR 11 Molecules Depends on the MHC-Peptide Complex Stability," J. Immunol. 156:3308-3314, The American Association of Immunologists (1996). AS 11 Van den Eynde, B., and Brichard, V.G., "New tumor antigens recognized by T cells," Curr. Opin. Immunol. 7:674-681, Current Biology Ltd. (1995). AT 11 Van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw into through citation if not in conformance and not considered. Include copy of this form with next				OTHER (Inc)	uding Author,	Title, Date	, Pertinent Page	s, etc.)			
van Elsas, A., et al., "CTL Recognition of an IL-2 Producing Human Melanoma Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw ine through citation if not in conformance and not considered. Include copy of this form with next	yle.	AR	<u>11</u>	Molecules	Depends on th	e MHC-Peptid	e Complex Stabil	lity," J	und to MHC . Immunol.	Class I 156:3308-		
AT 11 Vaccine," in Immunology of Human Melanoma, Tumor-Host Interaction and Immunotherapy, Maio, M., ed., IOS Press, p. 165-173 (1996). XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw ine through citation if not in conformance and not considered. Include copy of this form with next		A\$	11							l by Т		
XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw ine through citation if not in conformance and not considered. Include copy of this form with next		AT.	11	Vaccine,"	in Immunology	of Human Me	lanoma, Tumor-H	ost Inte	raction and			
XAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw ine through citation if not in conformance and not considered. Include copy of this form with next	XAMINER		N	١, ७.	DAL	165	ļ	DATE CON	SIDERED //	103/03		
			if re	eference co	nsidered, whe	ther or not						
					nrormance and	not conside	red. Include co	opy of the	nıs torm wi	tn next		

			(-)			TY. DOCKET NO. 52.2200000/EKS/Y-W		APPLI 09/80	CATION NO).
			PTO-1449			PLICANT hrier et al.				
INE	ORMATIO	N DIS	CLOSURE STA	TEMENT	FI	LING DATE		GROUP	assigned	
			···	U.S.		T DOCUMENTS	 	1.0 20		
EXAMINER INITIAL			UMENT IBER	DATE	NAME		C	LASS	SUB- CLASS	FILING DATE
	AA									
	AB									
	AC				<u> </u>	•				
	AD									
	AE		*		ļ					
	AF	.			<u> </u>					
	AG				ļ			 	 	
	AH	_		***************************************	 				 	
	AI	-							<u> </u>	<u> </u>
	AJ	+		-	+				<u> </u>	
	AK								<u> </u>	
		1		FOREIG	N PAT	ENT DOCUMENTS	i		T	1
EXAMINER INITIAL		1	UMENT IBER	DATE	COUN	TRY	C	LASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	AM								<u> </u>	Yes No
	AN									. Yes No
	AO									Yes No
	AP									Yes No
			OTHER (Incl	uding Author,	Titl	e, Date, Pertinent	Pages,	etc.)		
VA.	AR	12	Melanoma C	Cells In Vitro): Inu	asfection of IL-2 A nunological Charact , Lippincott-Raver	cerizati	on of a	a Melanom	a Vaccine,"
	AS	12				down-regulates cl 029, IRL Press Lin			ression i	n human
	AT	12	Responses	to Antigenic	Pepti	st and Melanoma-Sh des Translated fro he American Associ	om Diffe	erent Op	pen Readi	ng Frames,"
EXAMINER	V	u_	.7.	DA UC'S			DAT	E CONSI	DERED	11/03/03
	citat:	ion 1	f not in co			or not citation is considered. Inclu				

. Page 13 of 14

					ATTY. DOCKET NO. 0652.2200000/EKS/Y-W		APPLICATION NO. 09/807,512				
			PTO-1449		APPLICANT Schrier et al.						
<u> 10</u>	FORMATI	ON DI	SCLOSURE ST	ATEMENT	FILING DATE April 16, 2001		GROUP To be assigned				
				U.S.	PATENT DOCUMENTS						
EXAMINER INITIAL			CUMENT 4BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE			
	AA	 ""					CHASS				
	АВ										
	AC										
	AD	-		ļ							
	AE			1		-					
***	AF AG	+-		<u> </u>							
	AH	+-									
	AI					 		<u> </u>			
	AJ	<u> </u>				~ - · · - · - · - · - · - · - · - · - ·	<u> </u>				
	AK										
				FOREIG	N PATENT DOCUMENTS						
EXAMINER INITIAL			CUMENT IBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
					A Company of the Comp		UZ.155	Yes			
	AL	-						No Yes			
α	AM				· .			No.			
	AN	-			·.			Yes No			
<u></u>	AO	<u> </u>						Yes			
	AP							Yes			
			OTHER (Inc.)	uding Author	Title, Date, Pertinent Pa			No			
M	, AR	13	by autolog	., et al., "Tw gous cytolytic sellschaft mbH	o tyrosinase nonapeptides T lymphocytes," <i>Eur. J.</i>	recognized	d on HLA-A 1:759-764,	2 melanomas VCH			
	AS	13	Wu, TC., et al., "Engineering an intracellular pathway for major histocompatibility complex class II presentation of antigens," Proc. Natl. Acad. Sci. U.S.A. 92:11671-11675, The National Academy of Sciences of the U.S.A. (1995).								
	AT	13	Zitvogel, L., et al., "Therapy of Murine Tumors with Tumor Peptide-pulsed Dendritic Cells: Dependence on T Cells, B7 Costimulation, and T Helper Cell 1-associated Cytokines," J. Exp. Med. 183:87-97, The Rockefeller University Press (1996).								
EXAMINER		W	.7.	DAVE	ς	DATE CONS	SIDERED	11/03/03			
EXAMINER: line throug communicati	gh citat	ion i	f not in co	nsidered, when	ther or not citation is in not considered. Include	conforman	ce with M	PEP 609. Draw ith next			

Page 14 of 14

						ATTY. DOCKET NO. 0652.2200000/EKS/Y-W			APPLICATION NO. 09/807,512		
FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT						APPLICANT Schrier et al.					
									GROUP To be assigned		
				U.S.	PATENT	DOCUMENTS					
EXAMINER INITIAL		DOC NUM	UMENT BER	DATE	NAME		С	LASS	SUB- CLASS	FILING DATE	
	AA										
· ·	AB										
M	AC	↓									
	AD	 			<u> </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>	<u> </u>	
	AE	╀								<u> </u>	
	AF									 	
	AG	 								<u> </u>	
	AH	-							 	<u> </u>	
	AJ	 							·	1.	
	AK	+-	· · · · · · · · · · · · · · · · · · ·			1		···			
	Att			BODETO.	N DAMEN	T DOCUMENTS			<u> </u>	,L	
EXAMINER	T	Т	·	FORE IG	A EALEN	1 DOCOMENTS			Т	T	
INITIAL		DOC!	UMENT BER	DATE	COUNTR	Y.	С	LASS	SUB- CLASS	TRANSLATION	
	AL	<u> . </u>								Yes No	
	AM	<u> </u>								Yes No	
	AN					- Company		··		Yes No	
	AO	<u> </u>						····		Yes No	
	AP									Yes No	
			OTHER (Incl	uding Author,	Title,	Date, Pertinen	t Pages,	etc.)			
Ms.	AR 14 Dialog File 351, Accession No. 11320204, Derwent WPI English language abstract for WO 97/19169 (Document ANI)										
	AS	Dialog File 351, Accession No. 11456955, Derwent WPI English language abstract for WO 97/30721 (Document AO1).									
	AT		·	·							
ÉXAMINER	M	, ($T \cdot Y$	AUis			DAT	E CONSI	DERED O	3602	
EXAMINER: line through communication	h citati	on i	f not in com	nsidered, whet nformance and	her or	not citation i nsidered. Incl	s in con ude copy	formanc of thi	e with MP	EP 609. Draw th next	